•	•	Notice of Refe	rences Cited	Application Constitution Examiner Et	4.000	Stemme Group Art Uni 1634					
┝	U.S. PATENT DOCUMENTS										
•	T	DOCUMENT NO.		CLAS	S SUBCLASS						
×	A	5,605,793	25 FEB 97		Stemmer						
_		5,773,267	30 JUN 98		Jacobs						
	c	5,811,238	22 SEP 98		Stemmer et al.						
	0	5,422,288	6 JAN 95		Cromier et al.		435	252.3			
		5,418,149	23 MAY 95		Gelfand et al.		435	91.2			
	F										
	G							E C			
┪	н										
┪	7							35€			
1	-							88			
1	K							ם פ			
+	1	•									
┪	ш							:			
ᆛ	FOREIGN PATENT DOCUMENTS										
				OILIGITIATE TO SEE							
•	П	DOCUMENT NO.	DATE	COUNTRY	· NAME		CLASS	SUBCLASS			
•	×	DOCUMENT NO.			· NAME						
•	×	DOCUMENT NO.			· NAME						
•	-	DOCUMENT NO.			· NAME						
•	٥	DOCUMENT NO.									
•	a P	DOCUMENT NO.			· NAME						
•	a ,	DOCUMENT NO.			· NAME						
•	a P a R	DOCUMENT NO.			· NAME						
•	a P a R	DOCUMENT NO.			COPY FR						
•	a P a R	DOCUMENT NO.	DATE	COUNTRY	COPY FR						
•	a P a R	Papley R., Molecular Bio	DATE DOCUMENT (Include	NON-PATENT DOCUM	COPY FR			T			
•	a P a R		DATE DOCUMENT (Include	NON-PATENT DOCUM	COPY FR			T			
•	Q P Q R F	Rapley R., Molecular Bio	DOCUMENT (Included technology 2 : 295	NON-PATENT DOCUMING Author, 114s. Source, and 5-298 (1994).	COPY FR			T			
•	Q P Q R F	Rapley R., Molecular Bio	DOCUMENT (Included technology 2 : 295	NON-PATENT DOCUMING Author, 114s. Source, and 5-298 (1994).	COPY FR			T			
•	G P G R F T	Rapley R., Molecular Bio	DOCUMENT (Included technology 2 : 295	NON-PATENT DOCUMING Author, 114s. Source, and 5-298 (1994).	COPY FR			T			
•	G P G R F T	Rapley R., Molecular Bio	DOCUMENT (Included technology 2 : 295	NON-PATENT DOCUMING Author, 114s. Source, and 5-298 (1994).	COPY FR			T			
•	a P a R S Y	Rapley R., Molecular Bio	DOCUMENT (Included technology 2 : 295	NON-PATENT DOCUMING Author, 114s. Source, and 5-298 (1994).	COPY FR			T			

^{*}A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

Application No Applicant(s) NEW Patten et al. Notic of R ferences Cited Group Art Unit Stephanie Zitomer Page 1 of 1 1634 **U.S. PATENT DOCUMENTS** DOCUMENT NO. DATE CLASS SUBCLASS COPY FROM PARE **FOREIGN PATENT DOCUMENTS** DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS 2 183 661 6-10-87 GB Ballivet et al. Q **NON-PATENT DOCUMENTS** DOCUMENT (Including Author, Title, Source, and Perlinent Pages) DATE Markland et al. (1989) Protein Engineering 3(2):117-125 1989 Pompon et al. (1989) GENE 83:15-24 1989 Wetzel et al. (1990) Protein Engineering 3(4):301 abstract 1990

Fatent and Trademark Office 0-992 (Rev. 9-95) 6-23-03

	Notice of Refe	erences Cited	Examiner	08/621,899 MAS MARCH			Page 1 of 1	
 		U.S	. PATENT DOCUMENTS					<u>.</u>
	DOCUMENT NO.	DATE	NAME			CLASS	SUBC	
Ā	36 5.605.793	25 FEB 97	Stemm	er		435	6	
		· .					<u></u>	
c							8 692 P	
0					!		× 99	
E							9/95 9/95	臺
F							2005	
G.					·	:		
H ;			WIP WIP	AHEIN				_
1		<u> </u>	OPY FACING P			 		
J		<u> </u>				:		-
ĸ,								_
L	•	1						-
: M						<u>.</u>		
		FOREIGI	N PATENT DOCUMENTS					-
	DOCUMENT NO.	DATE C	OUNTRY	NAME		CLASS	SUNCLASS	\dashv
W !		!						\dashv
0 !			:					\dashv
P								\dashv
a !								\dashv
R								\dashv
3 :			<u>i</u>					-
Ť			<u> </u>					\dashv
			PATENT DOCUMENTS				DATE	_
1 !	DOCUMENT (Including Author, Tide, Source, and Parliment Pages)							\dashv
U								
: v								
:w	•							
X	8.	Homer	6-23-03					

		NOTICE OF REFE	08/r	ا د - د - د - د - د - د - د - د - د - د -	180	17	Number					
			APPLICAN	APPLICANT(S) :Stemmer et al.								
	U.S. PATENT DOCUMENTS											
	DOCUMENT NUMBER			DATE		NAME(S)	CLAS	S SUBCLAS	S F	FILING DATE		
5	4,994,368		19	FEB 91	Goodman et al.		435	6	To			
				Hartley, J.	435	91	<u> </u>	- 659				
Ц	\perp	5,279,952	18	JAN 94		Wu, K.C.	435	172.3	 -	25°		
Ш		5,223,408	29.	AUN 93	Go	oeddel et al.	435	69.3		300	5	
		5,360,728	<u> </u>	NOV 94	Р	rasher, D.	435	189	1=			
		5,541,309	5,541,309 × 30,341,96		Р	Prasher, D. 536		23.2	21	28 OCT 94		
	FOREIGN PATENT DOCUMENTS											
•	DOCUMENT NO. D.		DATE	cou	INTRY	NAME	CLASS	SUBCLASS	PERT DRW	PERTINENT DRW SPEC		
							·			T	7	
											1	
٠	OTHER REFERENCES (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)											
Feinberg and Vogelstein, Anal. Biochem. 132: pp.6-13 (1983).												
		Horton et al., Gene	77: pp. (61-68 (1	989).						4	
7		Ho et al., Gene 77:	pp. 51-5	9 (1989)).						4	
\perp	Pharmacia Catalog pp. 70-71 (1993 Edition).										4	
\perp	Jones et al., BioTechniques 12(4): pp. 528-534 (1992).										-	
\perp		Heim et al., PNAS 91										
1	Wang et al., PNAS 81(7):2102-2106 (Abstract only, 1984).											
L											-	
	Ethan Whisenant 4					* A COPY OF THIS REFERENCE IS NOT BEING FURNISHED WITH THIS OFFICE ACTION. (SEE MPEP SECTION 707.05(a).						
					1	PAGE 1 OF 1					- 11	